Clean room construction - using double membranes supported by air flowing between them.

```
L20 ANSWER 105 OF 121 WPINDEX COPYRIGHT 2002 DERWENT INFORMATION LTD
     1990-263905 [35]
AN
                        WPINDEX
DNN N1990-204141
                        DNC C1990-114116
     J01 J04 Q46 Q74
PΑ
    (DYNI) DYNIC CORP
CYC 1
                  A 19900718 (199035) *
B2 19961030 (199648)
PΙ
     JP 02183749
     JP 2549910
                                                4p
    JP 02183749 A JP 1989-4036 19890111; JP 2549910 B2 JP 1989-4036 19890111
ADT
FDT JP 2549910 B2 Previous Publ. JP 02183749
PRAI JP 1989-4036
                      19890111
    1990-263905 [35]
AN
                      WPINDEX
    JP 02183749 A UPAB: 19930928
     A clean room is constructed from double membrane and is supported by
     air flowing through the space formed between the
     membranes. Air cleaned by a filter is introduced into
     the room, and a part of air used in the room is introduced into the space
     to hold the form of the membranes.
          ADVANTAGE - The clean room can be constructed at low cost and has
     excellent insulation properties.
```